FIG. 1

उन्ह		æ	Full Process	177	Imp dry wt		Tween/TLS:
33	14-day Control	SAES	Control	3	Process		Processed
35	(648-1)	K	(648-2)	6	(648-3)	( <u>8</u>	(648-4)
22	261.387	_	0.653		0.463	-	0.631
<b>Υ</b> ξ[	0.545	121	0.651	THE REPORT OF THE PARTY OF THE	0.600	Section 1	0.460
22[	258.378		0.492	8	0.827		0.541
紀	277,809	12	0,486	3	2.063	H	0.646
14	280.242	[条]	0.691	Ш	0.576	12	0.656
23	278.257	Ы	0.579	3	0.706	R	0.656
-KI	266.697	15.1	0.644	я	0.721	ESCHRESS FERES FERENCE	0.671
1	258.867 274.169	Y.	0.570 0.625	M	0.558 0.654	3	0.479
C)	260.747	爱	0.604	3	0.480	×	0.622
3.5	278.230	1	0.540	8	0.418	R	0.847
ψ'n	278.248	2	0.711	SPECIFICA	0.367	缧	0.773
浴门	269.612	胀	0.626	4	0.214	X	0.632
7-51	273.175	M	0.610	П	0.132	Š	0.594
	265.572	好	0.643		26.836	U	0.640
HH	259.788	3	0.597	8	0.279	8	0.505
18	254.240	搭	0.417	77.55	0.353	3	0.421
	261.864	图	0.394	S	0.214 32.677		0.390 .1.361
{ <b>\$</b> 43	260.171 270.896	ederate en	0.432	3	0.471		0.486
341	262,146		0.604		40.073	3	0.569
Eal	277.814	ĮŽ.	. 0.440	23.5	0.373	8	0.366
931	279.240		110,310	8	0.647		2.561
#2[	255.858	Ų	264.202	7	0.347		0.379
4	248.936	E	0.333	В	0.830		0.318
	268.426	ž.	0.178		0.358		0.058
緩!	275.857	R	0.564	2	0.376	ARTECONOMIC APPLICATIONS	0.239
331	278.171	周	0.333		0.376	E	0.262
a.	268.236 288.204	N	55.451 38.797	æ	0.445 0.533	M	0.177 0.274
性	278.212		0.297	Ž.	42.573		0.264
4	274.095	2	0.277	Q	0.589	1	0.357
(3)	270.207		76.990	13	88.679		0.790
15	0.580		0.564		0.746	Æ	0.447
73	291.521	8	1.025	13	0.614	160	0.302
3	262.768		0.262	2		E	0.613
铝	271.809	8	0.310	IE.			0.227
33		HERMONE STREET	0.231 1,713	i.		15	0.315
दक्षा		12	1,186	Æ			0.464
		3	0.279	E		E	0.339
3		М	0.250	200		E	0.297
		England Panis	0.192				0.229
88		B	0.213	8		Æ	0.336
1		匿	0.497	١Æ			0.235
爱		X	0.205	SECTION OF STREET		Į.	0.135
冬別			0.966	ı		ı	Q.673 0.388
		BACKS SERVICE STREET	0.404	Æ			0.409
1834		X	0.357	Æ		8	0.383
		P	0.344	16		1	0.563
掘		\$	0.340	ΙK		图	0.432
<b>EX</b>		B	0.386	ı	]	豚	0.404
3.6		ΙŃ	0.406	揮	1	開	0.651
6.8		В	0.426	2	ł .	ı	0.449
젖찧		侯	0.382 0.531		1	8	0.421
23		1	0.531		l		0.512 0.547
133		ŧ.	0.450	捆	1		0.647
왕		N	0.463	18		懂	0.700
		2	0.567	18	]		0.550
18		段	0.635				1.116
28		METADOLINE SERVICE	0.905		1		
<b>AXE</b>		쁘	1.125	ᄩ		_	
窓	257.336 63.091	SEC.	9.017 37.224	10	7.120 16.327		0.532
	OLLUY I	1277	31.224	19	10.347	114	0.348

FIG. 2

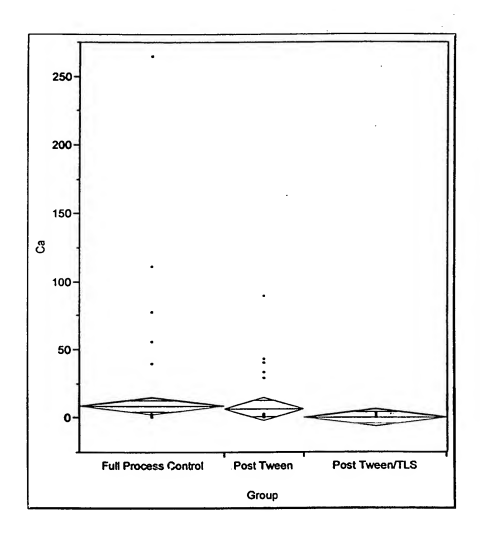


FIG. 3

·	Total ug Calcium/mg dry tissue wt									
ľ	Material 649-1	Material 649-2	Material 649-4	Material 649-5						
- 1	14-Day CTRL	Full Process CTRL	Post 7-Day Glut/Tween Test	Post Glut/Tween Full Process Ter						
ļ	Leaflet	Leaflet	Leaflet #	Leaflet						
ļ	279.935	1.750	132.417	0.395						
	295.096	0.232	0.909	0.530						
	270.619	0.379	0.904	0.724						
ļ	288,214	1.661	1.247	0.527						
<u> </u>	309.929	5.091	1.981	1,279						
<b>)</b> —	282.921	0.267	0.608	1.700						
<b>-</b>	294.016	114,385	0.613	0.905						
<u> </u>	287.538	0.486	0.382	0.084						
<b></b>	277.733	1.400	0.733	0.488						
	270.776	0.474	0.756	0.617						
	257.115	0.948	0.820	0.467						
<b>!</b> —	285.247	4.991	0.600	0.193						
ļ	263.079	0.479	0.704	0,578						
ļ	265.318	0.944	1.188	0.591						
	244,747	1.603	1.065	1.973						
ļ	239,836	0.206	0.252	0.545						
<u> </u>	301.345	0.643	131.737	0.108						
	1.136	1.080	1,347	0.450						
J	274,316	128.675	0.357	143,294						
	283.571	1.167	1.555	0.804						
<u> </u>	260.344	84.563	101,500	0.472						
ļ	275.523	1.800	2.065	2,995						
1	1.657	2.326	2.405	239,599						
<u> </u>	1.980	2.109	194,077	2,900						
L	236.968	1.592	2.252	2.074						
4		1.730	1.845	1,330						
- 1		115.395	1.195	2,950						
- 1		1.533	1.652	1,678						
1	<b>!</b>	1.385	1.344	1,822						
l l		1,295	51,595	2.292						
1		2,381	1.765	12,385						
1		1,377	191,939	4.305						
1	i	2.500	1,550	0.647						
- 1	i	32,318	1.104	1.577						
i	Į.	32.318	1.557	3.019						
I	i i		2.035	1,320						
	·			1,400						
verage	241.959	15.757	23.335	11,466						
ld. Dev.	92,343	35.815	\$4,199							
•	25	35	11 78" 1	45,023						
			38	37						

FIG. 4

